

6 mm Maximum for Rounding

String Line

TYPICAL CROSS SECTION

Details indicated on this plan are intended to illustrate the general requirements for Three-lane P.C. Concrete Pavements 13.0 meters

Refer to Standard Road Plans RH-50, RH-51 and RH-52 for details of construction of joints in pavement. End of day's work joint and joint at bridge approach section shall be constructed perpendicular to center line. Transverse Joints will be 'CD' except when 'C' joints are specifically required as a part of detail project plans or when T is less than 200 millimeters.

Normal crown shall be a straight line sloped from the profile grade for the distance and rate indicated. This crown may be varied through superelevated curves and intersection areas where special shaping is required or other areas specifically authorized by the Engineer.

The price bid for "Standard or Slip-Form PCC Pavement" class and thickness as specified, including all required joints, shall be considered full compensation for the construction of pavement as

- 1) Transverse joint spacing 6.0 meters (normal) for 'CD' joint (no dowels in outside 1.2 meters of povement). 4.5 meters (normal) for 'C' joint.
- (2) 'BT-1' Joint if pavement thickness is less than 200 millimeters. 'KT-2' Joint, if pavement thickness is 200 millimeters or greater.
- (3) 'L-1' Joint if pavement thickness is less than 200 millimeters. 'L-2' Joint, if pave-
- (4) Optional joint. 'BT-1' Joint if pavement thickness is less than 200 millimeters. KT=2' Joint, if pavement thickness is 200 millimeters or greater.

All dimensions given in millimeters unless noted.

